FORM PTO 449 (Cushman Version)				To: U.S. E	Department of Comment ent and Trademark Office	Atty. Dkt. No.		Client Ref. C-1274				
				) <sup>,</sup>			CHÁNDRAS	3779 SEGARAN			12/4	
INF	ORN	MATION DISC	LOSUF	RE STATE	MENT		: 08/575,361		<del></del>			
		BY API	LOSURE STATEMENT PLICANT				e: December	20, 1995	1612			
Date: Noven	nber 2	4, 1997	Page	1 of	2		Examiner: Patterson		Group Ar	Art Unit: 1814		
				U.S	PATENT DO	CUMENTS						
Examiner's Initials		Documen Number	t	Date MM/YYYY	(Family	Name Name of Fir	rst Inventor)	Cla	ss SubC	lass	Filing D (if appropri	
<del>7011</del>	AR										арріоріі	<u> </u>
	BR	5)					<u> </u>					
<b>夏柳2</b> 4	900R									Marine .		
TRADEME	DRS	4.0	Î	<del></del>								
TRADEMA	礟			,								
	FR		1									
<del></del>	GR				·						-	
	HR	<del>_</del>		<del></del>			<del>(4. '4.</del>					
	IR										<del></del>	
-	JR	-			,,,							
•	KR		Ì				· .					
	LR	,										
φ,	MR	,										
	NR			5,11	-							
			FOREIG	SN PATENT	DOCUMENTS	)			English		Translat	ion
	Document		Doto			ventor Name	e Class	SubClass	Abstrac	ź	Readily Available	
		Number	MM/Y		ountry Ir	ventor name	e Class	Subciass	Enclosed	No	Endose	No
	OR		ļ									
	PR	•	<u> </u>								ļ <b></b>	
	QR										-	
	RR		ļ						ļ			
	SR		ļ			_						
	TR		ļ									
	UR								ļ			<u> </u>
	VR		ļ									
	WR	•										_
	XR											
OTI	HER (	Including in <b>this o</b> Rima Youil et al.										
<del>- ////</del>		Rima Youil et al., Screening for Mutations by Enzyme Mismatch Cleavage with T4 Endonuclease VII, Proc. Natl. Acad. Sci. USA, January 1995, pp. 87-91, Vol. 92.										
M		Alla Lishanski et al., Mutation Detection by Mismatch Binding Protein, MutS, in Amplified DNA: Application to the Cystic Fibrosis Gene, Proc. Natl. Acad. Sci. USA, March 1994, pp. 2674-2678, Vol. 91										
en	AAR	Adrian Whitehouse et al., A Carboxy Terminal Domain of the hMSH-2 Gene Product is Sufficient for Binding Specific Mismatched Oligonucleotides, Biochemical and Biophysical Research Communications, 1996, Vol. 225, 289-295, Article No. 1168										
M	ABR	Yang-Gyun Kim et al., Hybrid Restriction Enzymes: Zinc Finger Fusions to FOK I										
M	ACR	Yang-Gyun Kim et al., Chimeric Restriction Endonuclease, Pro. Natl. Acad. Sci. USA, February 1994, pp. 883-887, Vol. 91										
M	ADR	Lin Li et al., Functional Domains in Fok I Restriction Endonuclease, Proc. Natl. Acad. Sci. USA, May 1992, pp. 4275-4279, Vol. 89.										
Examiner	_///	MALLEDI	<u> </u>			Date Cons			9			
*EXAMINER	: "	nitial if citation con	nsidered, e and no	whether or a	not citation is in Include copy o	conformance	e with MPEP	§ 609. Dra	w line thro	วugh าt	citation i	if

FORM (TOTI449 (Cushman Version)				To: U.S. Department of Commerce Patent and Trademark Office				M#		Clie	nt Ref.	
				Taterit and Trade	anair Once	DKt. NO.		13779		C-	1274	
INIT	-ODI	AATION D <del>icc</del>	HEAGUIDE G	TATEMENT		<u> </u>	CHANDRA	SEGARAN				
INF	·OKI	MATION DISE	PEICANT	IAIEWENI			: 08/575,361					
				ı <del></del>	_		: December	20, 1995			165	2
Date: Nover	nber 2		Page 12	of 2		Examiner:	Patterson		Group A	rt Un	it: <del>1814</del>	_
		P 100 Z 4	33 <u>3</u>	U.S. PATEN	AL DOC	UMENTS						
Examiner's Initials*		Cocumer Number	THE MARK OF MM	ate YYYY (	Family I	Name Name of Fir	st Inventor)	Cla	ss Sub(	Class	Filing D (if appropri	
	AR											
	BR						_					
	CR				•							
	DR				-							-
	ER											
	FR											
	GR			1		•						
	HR											
	IR											
	JR											
•	KR										·	
•	LR											
•	MR											
	NR											
			FOREIGN PA	ATENT DOCUM	/ENTS				Englis	:h	Transla	tion
	•	Document	Date			ontor Nome	Class	SubClass	Englis Abstra	ict	Readi Availat	ole
		Number	MM/YYYY	Country	"10	entor Name	Class	Subclass	Enclosed	No	Enclose	No
	OR		<u> </u>									
	PR											
	QR											
	RR					*				ļ		
	SR											
	TR											
	UR											<u> </u>
	VR											
	WR							<u> </u>				<u> </u>
OTI	HER (	Including in <b>this</b>						<del></del>				
_AI_	XR	Lin Li et al., C-te 133 1993, pp. 79	<del>9-84</del> .					•				
	YR	Lin Li et al., Alte Insertion Mutage	<u>enesis, Pro. Na</u>	<u>tl. Acad. Sci, US</u>	<u>SA, April</u>	1993, pp. 2	<u>2764-2768, V</u>	<u>/ol. 90.                                      </u>				
M		Yang-Gyun Kim et al., Insertion and Deletion Mutants of Fok I Restriction Endonuclease, The Journal of Biological Chemistry, December 16, 1994, pp. 31978-31982, Vol. 269, No. 50.										
M	AAR	Baohua Huang et al., Splase: A New Class IIS Zinc-Finger Restriction Endonuclease with Specificity for Sp1 Binding Sites, Journal of Protein Chemistry, 1996, pp. 481-489, Vol. 15.										
M	ABR	Yen Choo et al., Against an Onco	In Vivo Repres ogenic Sequence	ssion by a Site-Sce, Nature, Dece	Specific ember 1	DNA-Bindir 5, 1994, pp	ng Protein De . 642-645, V	esigned ol. 372.				
Examiner		Mallesan	/			Date Cons		1,198				
*EXAMINER	: 7	nitial if citation co	nsidered, whet	her or not citation	on is in c	conformance	with MPÉP	§ 609. Dra	w line thr	ough	citation	f

-1